

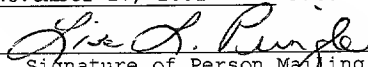
PATENT

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COMPOUND CLASSIFIER FOR PATTERN RECOGNITION APPLICATIONS

Background of the Invention

Technical Field

5 The invention relates to a pattern recognition device or classifier. Image processing systems often contain pattern recognition devices (classifiers).

Description of the Prior Art

10 Pattern recognition methods are particularly important in automatic control engineering and in machine text processing, for instance, in optical character recognition (OCR) readers of automatic letter distribution systems or the analysis of forms. For example, the text characters on an envelope can be located, parameterized, and classified
15 by the system. Such a system may also have the capability of sorting the mail based on the results. Therefore there

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15 by the system. Such a system may also have the capability of sorting the mail based on the results. Therefore there

is significant financial incentive for improved classification techniques.

Recognition systems making use of pattern recognition devices are known. The key point is that a "feature
5 vector" is formed to represent whatever is to be "classified" or recognized as associated with one of a plurality of output classes by the pattern recognition device. The system then takes whatever subsequent action is implied by the results. In postal processing systems
10 the subsequent action is typically a revenue computation or mail sortation.

Using the example of a mail-piece indicia recognition system, the process begins with the image capture via a camera. The image is then preprocessed to locate the
15 stamp(s), remove any rotation, and down-scale the identified section(s) of the image. Feature extraction converts each sub-image candidate into a vector of numerical measurements. Thus, the feature vector represents the image in a compact form. This vector is
20 classified to produce a stamp ID (output classification, or class ID) using a pattern recognition device. Finally, the

stamp ID is post-processed into the revenue present on the mail piece, and the system can use this to tally the total revenue processed in a given run (or day).

A preprocessing stage operates on the full image to
5 enhance or change the image representation, and produce image segmentation. Image representation enhancement often includes binarization and filtering. Image segmentation identifies each candidate object within the larger image for subsequent recognition analysis. For example, to
10 recognize the stamps on an envelope, the stamps are located and then recognized one at a time. Similarly, the characters of the address are recognized one at a time.

Feature extraction is performed on each candidate object to convert it from an image segment to a vector that
15 represents that image segment. The vector is formed from a sequence of measurements performed on the image segment. Many feature types exist and are selected based on the characteristics of the recognition problem.

A classifier relates the feature vector to the most
20 likely output class, and determines a confidence value that the actual image is a member of the selected class.

Typical systems contain a statistical or neural network classifier. These techniques convert the feature vector input to a recognition result and an associated confidence value. The confidence value provides an external ability
5 to assess the correctness of the classification. For example, a classifier may output a value between zero and one with one representing maximum certainty.

Several factors have large effects on the type of classifier design selected. One factor is the
10 'dimensionality' of the device. This is simply related to the number of elements in the feature vector, and the number of output classes. The number of classes directly ties to the application. For text-recognition there is the alphabet with uppercase and lowercase characters and some
15 combinations (1 with 1, etc), typically resulting in fifty-six to seventy classes. For stamp recognition there are thousands of possible stamps but only a few are popular. One stamp-recognition project requires recognition of 160 stamps. A recent presort-label recognition device required
20 five classes.

Another large factor in classifier selection is a

trade-off between the performance of their recognition and confidence outputs. Techniques that perform extremely well at the recognition task, such as Bayesian distance measurements and standard backpropagation neural networks, usually do not produce very meaningful output confidence values. Techniques that produce good confidence measurements, such as radial basis functions, are often challenged to meet the recognition performance or introduce too many errors.

Figure 1 shows a general configuration of a classifier 1 used by the most common techniques such as Bayes, radial basis function (RBF), and standard backpropagation neural networks. In this configuration, a discriminant function (e.g. 2A) is associated with each possible output class. Each discriminant function 2A-2N converts a feature vector 3 to a single measurement. A decision stage 4 compares the outputs 5A-5N of all of the discriminant functions to determine the strongest output (e.g. 5B). The index-number 6 of this strongest output corresponds to the output class, while the value of this output corresponds to the confidence 7 that the

classification is correct.

There are many possible forms of discriminant functions and the needed training data depends on the selected base discriminant function. Within each

5 discriminant function $2A-2N$ are parameters that are computed prior to runtime operation in a 'training mode'. In the training mode, the internal parameters are computed from a "training set" of feature vectors. To compute the training data, numerous representative image samples are

10 needed for each output-class. The image samples are converted to vector-samples for training by simulating the front end of the system. The training data is simply a set of statistics extracted from these sample vectors.

Prior art systems exist that yield an optimum

15 classifier, and a somewhat useful confidence measurement. However, a computer-based implementation is faced with a trade-off. Computing the full equation is processing intensive. Reducing the equation requires sacrificing the validity of either the classification or the associated

20 output confidence value. This patent directly addresses this trade-off issue.

STATEMENT OF THE INVENTION

In accordance with one aspect of the present invention, a method is disclosed for classifying an input pattern into an associated class through use of a compound
5 classifier. Data pertaining to preselected features present within the input pattern are extracted. A discriminant value for each of a plurality of classes is then determined via a first classification technique. This value reflects the relative likelihood that a class is the
10 associated class. The class with the highest relative likelihood is selected. A confidence value is generated via a second classification technique. This confidence value is reflective of the a posteriori probability that the selected class is the associated class. The selected
15 class is rejected if the determined confidence value is below a predetermined threshold value.

In accordance with another aspect of the present invention, a computer program product operative in a data processing system is disclosed for use in classifying an
20 input pattern into an associated class. The computer

program product includes a feature extraction routine for extracting data pertaining to preselected features present within the input pattern. A recognition portion is also present for determining a discriminant value for each of a plurality of classes via a first classification technique. The discriminant value reflects the relative likelihood that a class is the associated class. The recognition portion selects the class with the highest relative probability.

10 The program further includes a rejection portion for generating a confidence value via a second classification technique. The confidence value is reflective of the a posteriori probability that the selected class is the associated class. The rejection portion rejects the
15 selected class if the determined confidence value is below a predetermined threshold value.

Brief Description of the Drawings

Fig. 1 is a functional schematic of a prior art classifier.

20 Fig. 2 is a functional schematic of the present

invention.

Fig. 3 is a block diagram of a representative system in which the present invention has been implemented.

Fig. 4 is a flow diagram of the run-time operation of
5 the present invention.

Fig. 5 is a flow diagram of the training process in the present invention.

Detailed Description of the Invention

In accordance with the present invention, a compound
10 pattern classification system and method is described. The classification method and system may be applied to any traditional pattern recognition task, including, for example, OCR (optical character recognition), speech translation, and image analysis in medical, military, and
15 industrial applications.

The pattern recognition method set forth by the present invention makes it possible to achieve higher recognition and rejection performance without significant timing impacts when compared with a common one-stage
20 technique. This is achieved by a method that preserves the

reliability of the classification decisions together with the reliability of the output confidence values. To achieve this, a compound classifier is formed from two classification devices, a recognition classifier and a rejection classifier. This compound classifier solves the core problem by combining two techniques that are specialized at the extremes of recognition and rejection performance.

In particular, this technique was developed for proportional character recognition where a preprocessing stage often has errors in the segmentation of characters within the image. The confidence output from the classifier was designed so that the character segmentation can be re-tried until the postage address was fully recognized. This technique has also proven very valuable for postal stamp and indicia recognition.

A recognition classifier for the compound classifier is selected based on its recognition performance. Many of the classification techniques that are good at the recognition task produce meaningless confidence values. The normal problem with this situation is that the validity

of the confidence value becomes relative rather than absolute and thus serves only the purpose of selecting the best classification. In this case, a confidence value will be separately computed, and the confidence values outputted
5 from the recognition classifier will be ignored. The use of the relative classifier at the recognition stage significantly improves the computation requirements for run-time operation.

The internal architecture of a rejection classifier
10 within the compound classifier differs significantly from that of prior art classifiers. Compared with the standard classifier architecture, there is no decision stage, and only one confidence value is computed. Selection of this technique is based on its confidence-measurement
15 performance with the added requirement that the internal processing be partitioned by the output class. This way, the rejection classifier's computation time is reduced to a small fraction of the total time and becomes insignificant to the total classification time. Since the output class
20 is already selected, there are no classification errors interjected by this device.

Thus, the requirements of this stage include internal partitioning so that a confidence value for a single class may be calculated independently and efficiently. The validity of the confidence value takes priority over the
5 recognition performance that is disabled in this configuration.

It is assumed the classifier will be placed in an existing hardware application. In an example implementation of the classifier in a mail sorting system,
10 mail is scanned as it passes the camera on a conveyor. Computers are networked to move the image into a node of a processing array. The computed results are returned to the conveyor hardware that diverts the mail according to the recognition result. If it's a stamp-recognition device, it
15 may simply tally the revenue processed rather than diverting the mail. The recognition solution would typically contain the compound classifier software as well as feature extraction software, some preprocessing software and probably some post-processing software as well.

20 Fig. 2 illustrates the internal architecture of the compound classifier 10. The classifier 10 receives a

feature vector 12, which is processed by each of the two stages of the classifier 10. Initially, a recognition stage 14 of the classifier relates the inputted feature vector 12 to the most likely output class based upon

5 existing training data. The recognition stage 14 utilizes a classification technique that is efficient in classifying individual inputs but cannot produce a useful confidence value. Once a class is chosen, the selected class is inputted to a rejection stage 16. The rejection stage 16
10 computes a confidence value based on the a posteriori probability that the inputted feature vector 12 is a member of the selected class. The decision of the recognition stage 14 is accepted or rejected based upon this confidence value.

15 An application of this process in the context of a mail sorting system is shown in Fig. 3. A mail system 100 is capable of accepting an envelope, locating any stamp thereon, and extracting the features from the stamp images. The claimed process is used in determining what types
20 and/or values of stamps are present on the envelope. The system could check the mail for adequate postage or keep a

running total of the postage value of a set of mail. As an alternate embodiment, text characters on the envelope can be located, parameterized, and classified by the system in accordance with the present invention. Once the zip code or city of destination has been determined, a system could sort the mail based on destination.

Focusing on the stamp recognition system illustrated in Fig. 3, the system 100 first produces a scanned image 102 of an input envelope. The scanned image 102 is input to a preprocessing stage 104, which filters the image and locates any stamps within the envelope image. The image is segmented to isolate the stamps into separate images and extraneous portions of the stamp images are cropped. Finally, any rotation of the stamp is corrected.

The pre-processed image progresses to a feature extraction stage 106, which generates data from selected features within the image. The selected features can be literally any quantifiable features discernible from the scan of the image that vary sufficiently among the various classes of images to serve as a basis for discriminating between them. Typically, these features will be selected

prior to any training or application of the classifier.

For the purposes of computation, the feature data can be treated as a feature vector 112. For ease of reference, the features reflected in the individual feature vector

5 elements will be described as feature variables throughout.

In the disclosed embodiment, a thirty-two element feature vector 112 is used, consisting of sixteen histogram feature variables, and sixteen "Scaled 16" feature variables.

The histogram portion of the feature vector 112
10 focuses on the grayscale value of the individual pixels. Each of the sixteen histogram feature variables represents a range of grayscale values. The values of the feature variables are derived from a count of the number of pixels in the image with a grayscale value within each range. By
15 way of example, the first histogram feature variable might represent the number of pixels falling within the lightest sixteenth of the grayscale range. The feature variable values are normalized to a zero-to-one scale to facilitate later processing.

20 The "Scaled 16" variables represent average grayscale values of the pixels within sixteen preselected areas of

the image. By way of example, the sixteen areas may be defined by a 4x4 equally spaced grid superimposed across the image. Thus, the first variable may represent the average or summed value of the pixels within the upper left
5 region of the grid. Again, these feature variables are normalized to a zero-to-one scale for computational purposes.

Once the feature vector 112 has been extracted, it is inputted to a classification stage 110. Although in the
10 preferred embodiment, the classification stage 110 is implemented as a portion of a single computer program, it is best conceptualized as two distinct stages or steps, a recognition stage 114 and a rejection stage 116.

The recognition stage 114 of the process relates the
15 inputted feature vector to the output class to which it is most likely to belong based upon the known training data. Typically, this is the result of an optimization procedure, where the feature vector of the input is compared to ideal feature vectors of each of the classes to determine the
20 closest fit.

In the illustrated example, each class has an

associated discriminant function 118A-118N, which receives the extracted feature vector 112. Typically, within a particular classifier, each discriminant 118A-118N function will have the same basic form, varying from the others only as to certain parameters determined in training. Each discriminant function 118A-118N outputs a scalar discriminant value 120A-120N representative of the amount of deviation between its associated class parameters and the input vector 118. Accordingly, the class associated with the minimum discriminant value (e.g. 120B) will be selected by the system at a selection stage 122. The discriminant functions 118A-118N and the selection criteria will vary, however, with the classification technique used at this stage.

Within each discriminant function 118A-118N are parameters, such as the above mentioned ideal class vector, that are computed prior to runtime operation. In a training mode, the internal parameters are computed from a training set of feature vectors that are derived from sample images for each class. There are a number of acceptable classification techniques and the needed

training data depends on the associated base discriminant function of the chosen technique, the number of output classes, and the selected features. Accordingly, the time and sample size necessary for training varies widely and
5 often influences the selection of a classification technique.

In accordance with the present invention, the classification technique utilized for the recognition stage 114 will be selected to maximize recognition accuracy at
10 the expense of accuracy in producing a confidence value. Specifically, the recognition stage 114 will either make use of a classification technique with strong recognition capabilities but limited ability to generate useful confidence values or a known technique will be modified to
15 produce a discriminant value (e.g. 120A) meaningful only relative to the other discriminant values (e.g. 120B-120N). Regardless of the method used, the result is a relative discriminant value (e.g. 120A), which retains meaning for comparison within the classes, but cannot be used to
20 produce an useful absolute confidence value. By way of example, a set of relative discriminant functions can be

produced by modifying a known classification technique to exclude all common-mode terms among its discriminant functions (i.e. eliminating all terms that do not vary among the classes). It should be noted, however, that the

5 term "relative," is also intended here to apply to functions from known techniques that do not produce a useful confidence value.

In the disclosed embodiment, a modified Mahalanobis distance classifier is used at the recognition stage 114.

10 In a prior art Mahalanobis distance classifier, the base discriminant function is:

$$D_i = (\mathbf{x} - \mathbf{u}_i) \mathbf{K}_i^{-1} (\mathbf{x} - \mathbf{u}_i)^T, \text{ where} \quad [\text{Equation (1)}]$$

D_i = the discriminant function of one output class i (square of the Mahalanobis distance)

15 \mathbf{x} = the input feature vector, representative of the image to be classified

20 \mathbf{u}_i = an ideal class vector, where each element is equal to the mean of the corresponding feature variable across the sample input feature vectors for class i (i.e. each element is equal to the expected value of the corresponding element of \mathbf{x} , $E(x_n)$ across the vectors in class i)

25 \mathbf{K}_i^{-1} = the inverse of a covariance matrix derived from the sample feature vectors of class i , used to correct for interrelations among the various feature

Often, the covariance matrix \mathbf{K}_i for a particular class

will possess singularities. A singular matrix does not have a calculable inverse. To avoid such cases, a generic \mathbf{K}^{-1} may be used where \mathbf{K} is a weighted average of the covariance matrix of each class with weights based on the a priori probability of a random input vector falling within each class. Using this value for the covariance matrix, the base discriminant function from equation (1) may be expressed as:

$$D_i = (\mathbf{x} - \mathbf{u}_i) \mathbf{K}^{-1} (\mathbf{x} - \mathbf{u}_i)^T \quad [\text{Equation (2)}]$$

Additionally, the Moore-Penrose pseudoinverse can be used to solve the inversion problem caused by singularities within a covariance matrix.

In this form, a Mahalanobis distance measurement yields the optimum Bayesian classifier and a useful confidence measurement. The confidence measurement can be obtained as follows:

$$\text{Confidence} = \max(1 - D_i / D_{i\max}), \text{ where} \quad [\text{Equation (3)}]$$

$D_{i\max}$ = The maximum value expected for D_i , obtained from the sum of the maximum values expected for each element of $|\mathbf{x} - \mathbf{u}|$

While it is possible to obtain useful confidence values in this manner, computing the full Mahalanobis

discriminant function for each class is processing
intensive. A considerable amount of processing time can be
saved by reducing the equation, but any reduction requires
sacrificing either the validity of the classification or
5 the accuracy of the associated output confidence value.

In accordance with the present invention, for the
purposes of making the initial classification, the
classifier will not attempt to produce a useful confidence
value at the recognition stage 114. Consequently, the
10 discriminant functions 118A-118N for the recognition stage
114 can be simplified and the necessary computation time
can be sharply reduced.

In the case of the Mahalanobis distance classifier
described above, the discriminant functions 118A-118N can
15 be reduced by eliminating their common mode terms. Note
that a covariance matrix and its inverse are symmetric
square matrices. The base discriminant function from
equation (2) may therefore be written as:

$$D_i = \mathbf{x}\mathbf{K}^{-1}\mathbf{x}^T - 2\mathbf{u}_i\mathbf{K}^{-1}\mathbf{x}^T + \mathbf{u}_i\mathbf{K}^{-1}\mathbf{u}_i^T \quad [\text{Equation (4)}]$$

20 The first term above is a common mode term; it is
constant for a given input vector. In accordance with the

present invention, this term need not be calculated. The third term does not vary according to the input feature vector \mathbf{x} . Consequently, it may be computed and stored during the training stage as a scalar value for each class.

5 In the second term, the quantity $-2\mathbf{u}_i\mathbf{K}^{-1}$, which ordinarily requires a computationally intensive matrix multiplication can be precalculated and stored as a vector for each class during training. Accordingly, the run time calculation of discriminant function reduces to the matrix multiplication
 10 of two vectors for each class. In fact, the entire recognition stage can be conceived as a single matrix multiplication of an matrix representing the training data for every class by the transposed feature vector. While the Mahalanobis distance classifier is only one of several
 15 techniques with which the present invention can be implemented, it provides an example of the processing time that can be saved at the recognition stage 14 using the claimed process.

Once the class with the minimum associated
 20 discriminant value (e.g. 120B) has been selected, it is input 124 to the rejection stage 116. In the rejection

stage 116, it is necessary to use a classification technique that produces a meaningful confidence value. In the illustrated embodiment, the rejection stage will, like the recognition stage above, have N discriminant functions 126A-126N, each corresponding to one of the N classes. As described above, however, a confidence value will be computed only for the selected class. Thus, in order to realize a savings of computation time, the classification technique selected for the rejection stage 116 must meet the added requirement that its processing be partitioned by the output class (i.e. computing a confidence value for one class does not require computing confidence values for every class). Since only one confidence value is needed, computation time can be saved by using a technique that computes useful confidence values, even if it would be too inefficient for use for all of the class computations. As an example, suitable discriminant formulas can be adapted from techniques based on radial basis functions.

Continuing with the illustrated example, a discriminant value 128 suited to producing a useful confidence value can be obtained via the following formula:

$$D_i = \sum_{j=1}^m \left(\frac{|x_j - u_{ij}|}{\sigma_{ij}} \right) \quad \text{where,} \quad [\text{Equation (5)}]$$

5 recognition stage

i = the class selected by the

x_j = the j^{th} element of input feature vector \mathbf{x}

10 u_{ij} = the j^{th} element of the ideal feature vector from class i .

σ_{ij} = the standard deviation of the feature variable corresponding to the j^{th} element of the feature vector across the sample feature vectors in class i .

15

The discriminant value 128 is easily transformed into a classification confidence value similar to a probability:

$$\text{Confidence} = (1 - D_i / D_{\text{imax}}), \quad \text{where} \quad [\text{Equation (6)}]$$

20 D_{imax} = The maximum value expected for D_i , obtained from the sum of the maximum values expected for each element of $|\mathbf{x} - \mathbf{u}|$

The maximum value for the confidence discriminant value 128 is often more useful when the maximum value of each error term (i.e. $|\mathbf{x}_j - \mathbf{u}_{ij}|/\sigma$) is limited by non-linear clipping. A clipping value may be determined by experimentation or related to a statistical value (i.e. clipping value = a number * the standard deviation of the feature variable). For the purposes of the example

30 embodiment, it has been determined that a clipping value of

seven for the error term, $|x_j - u_{ij}|/\sigma$, works well. When a clipping value is used, $D_{i\max}$ simply becomes the sum of the clipping values of the feature variables.

The confidence discriminant value 128 is passed to a
5 decision portion 134 of the rejection stage 116, where the
confidence value is calculated and compared to a threshold.
Where the threshold is not met, the classification value is
rejected. In the stamp classification above, rejected
images often result from errors in the image segmentation
10 process described above. Consequently, rejected images
result in a signal 136 to the preprocessing stage of the
system 102 to reprocess the envelope with different image
segmentation.

Where the confidence exceeds the threshold, the
15 classification result 138 is sent to the final stage in the
stamp recognition system, the post-processing stage 140.
The post-processing stage is simply the application of the
information gained in the classification stage 110 to a
real world problem. In the example embodiment, the data is
20 used simply to maintain a total of the incoming postage.
Other tasks for the post-processing portion should be

apparent to one skilled in the art.

The run-time operation 200 of the classifier 10 is illustrated in Fig. 4. The program commences at step 202 and proceeds to step 204. In step 204, the process reads
5 the stored training data for each class. The program then proceeds to step 206, where it waits for the input of a feature vector 12. So long as the program does not detect the input of a feature vector 12, the program remains at step 206. Upon receipt of the feature vector 12, however,
10 the program proceeds to step 208.

In step 208, the program computes a discriminant value for each class, reflective of the relative likelihood that a class is the class associated with the input pattern. The program then advances to step 210, where the most
15 likely class is selected. The program then proceeds to step 212. In step 212, the program computes a confidence value for the selected class, reflecting the a posteriori probability that the selected class is the class associated with the input pattern. The program then advances to
20 step 214.

In step 214, the program determines whether the computed confidence value from step 212 exceeds a predetermined threshold. If the threshold is exceeded, the program advances to step 216, where the classification is
5 accepted. The program then returns to step 206 to await the input of another pattern. If the confidence threshold in step 214 is not exceeded, the program proceeds to step 218, where the classification result is rejected. The program then returns to step 206 to await another input
10 pattern.

Fig. 5 shows a flow-chart illustrating the operation of a computer program 250 used to train the compound classifier device via computer software. Prior to training, the trainer gathers a sufficient number of sample
15 images 252 and categorizes them (via human judgement). The number of training images is variable. The number of output classes, selected features, and classifier types directly affect the number of samples needed for good results. Depending on the device, too many samples can be
20 problematic, as it can take too long to process the training data without a significant gain in performance.

The actual training process begins at step 254 and proceeds to step 256. At step 256, the program retrieves a sample image from memory. The process then proceeds to step 258, where the images are converted into the feature
5 vector inputs that the classifier would see if it were in a normal run-time operational mode. After each sample feature vector is extracted, the results are stored, and the process returns to step 256. After all of the samples are analyzed, the process proceeds to step 260, where the
10 feature vectors are saved as a set.

The actual computation of the training data begins in step 262, where the saved feature vector set is loaded into memory. After retrieving the feature vector set, the process progresses to step 264. At step 264, the program
15 calculates statistics, such as the mean and standard deviation of the feature variables for each class. Intervariable statistics are also calculated, including the covariance matrix of the sample set for each class. The process then progresses to step 266 where it uses the set
20 of feature vectors to compute the training data. At this step, an inverse covariance matrix would be calculated, as

well as various fixed value terms for the recognition
classification. After these calculations are performed,
the process proceeds to step 268 where the training
parameters are stored in memory and the training process
5 ends.

This process produces the internal parameters needed
by the classifier stage. Usually training would occur
prior to sale to a customer. However, one system currently
in development will actually require customer re-training
10 (for maintaining the stamps in circulation to be
recognized). In applications such as text-character
recognition, the classes are permanently fixed and customer
retraining isn't necessary.

It will be understood that the above description of
15 the present invention is susceptible to various
modifications, changes and adaptations, and the same are
intended to be comprehended within the meaning and range of
equivalents of the appended claims. In particular, it is
expected that the classification techniques used in the two
20 stages may be varied without deviating from the intentions
and principles of this invention.